

L Number	Hits	Search Text	DB	Time stamp
1	59765	327/\$.CCLS.	USPAT; US-PGPUB	2003/10/16 09:17
2	691	327/\$.CCLS. AND comparator.TI.	USPAT; US-PGPUB	2003/10/16 09:18
3	149	(327/\$.CCLS. AND comparator.TI.) AND hyster\$	USPAT; US-PGPUB	2003/10/16 09:18
4	107	((327/\$.CCLS. AND comparator.TI.) AND hyster\$) AND @pd<19990928	USPAT; US-PGPUB	2003/10/16 09:19
5	6	((327/\$.CCLS. AND comparator.TI.) AND (input ADJ2 short))	USPAT; US-PGPUB	2003/10/16 09:20
6	8	ASK AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))	USPAT; US-PGPUB	2003/10/16 09:41
51	0	"11268632"	EPO	2003/10/16 10:58
52	10	"contactless IC card"	EPO	2003/10/16 10:58
-	12	ahmad.IN. AND motorola.AS.	USPAT; US-PGPUB	2003/10/14 11:14
-	0	"power and data mode".TI.	USPAT; US-PGPUB	2003/10/14 11:16
-	11	"5801372"	USPAT; US-PGPUB	2003/10/14 11:40
-	10	"5652423"	USPAT; US-PGPUB	2003/10/14 11:46
-	21	"5326965"	USPAT; US-PGPUB	2003/10/14 11:55
-	881	(IC AND Card).TI.	USPAT; US-PGPUB	2003/10/15 08:39
-	1952	didier.IN.	USPAT; US-PGPUB	2003/10/14 14:13
-	165	didier.IN. AND michel.IN.	USPAT; US-PGPUB	2003/10/14 14:13
-	2	((didier.IN. AND michel.IN.) AND SERRA.IN.)	USPAT; US-PGPUB	2003/10/14 14:19
-	56077	(martin michel rene).IN.	USPAT; US-PGPUB	2003/10/14 14:19
-	266	((martin michel rene).IN.) AND (serra didier).IN.	USPAT; US-PGPUB	2003/10/14 14:21
-	0	(martin ADJ michel ADJ rene).IN.	USPAT; US-PGPUB	2003/10/14 14:21
-	5	(serra ADJ didier).IN.	USPAT; US-PGPUB	2003/10/14 14:37
-	0	1013312.FREF.	USPAT; US-PGPUB	2003/10/14 14:38
-	0	19980116.FRPD.	USPAT; US-PGPUB	2003/10/14 14:38
-	23	((IC AND Card).TI.) AND ASK	USPAT; US-PGPUB	2003/10/14 15:10
-	10	nakane.IN. AND (sumi.IN.)	USPAT; US-PGPUB	2003/10/14 15:48
-	683	nakane.IN.	USPAT; US-PGPUB	2003/10/14 15:50
-	0	nakane.IN. AND (IC AND CARD).TI.	USPAT; US-PGPUB	2003/10/14 15:50
-	881	(IC AND Card).TI.	USPAT; US-PGPUB	2003/10/15 09:48
-	35	((IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))	USPAT; US-PGPUB	2003/10/15 08:41
-	881	(IC AND Card).TI.	USPAT; US-PGPUB	2003/10/15 09:48
-	1	((IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))	USPAT; US-PGPUB	2003/10/16 09:41
-	1	((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))	USPAT; US-PGPUB	2003/10/15 10:00
-	1	((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))	USPAT; US-PGPUB	2003/10/15 09:58

-	1	((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt OR interrupt OR disrupt OR arrest))	USPAT; US-PGPUB	2003/10/15 10:42
-	44	((IC AND Card).TI.) AND (short ADJ2 circuit)	USPAT; US-PGPUB	2003/10/15 10:09
-	16	((IC AND Card).TI.) AND (ASK OR (amplitude ADJ2 modulat\$)) AND comparat\$	USPAT; US-PGPUB	2003/10/15 10:22
-	4	(((IC AND Card).TI.) AND (ASK OR (amplitude ADJ2 modulat\$)) AND comparat\$) AND differential	USPAT; US-PGPUB	2003/10/15 10:23
-	77	((IC AND Card).TI.) AND (ASK OR (amplitude modulation))	USPAT; US-PGPUB	2003/10/15 10:24
-	10	(((IC AND Card).TI.) AND (ASK OR (amplitude modulation))) AND (differenti\$)	USPAT; US-PGPUB	2003/10/15 10:28
-	164	329/347.CCLS.	USPAT; US-PGPUB	2003/10/15 10:28
-	41	329/347.CCLS. AND (ASK OR (amplitude modulation))	USPAT; US-PGPUB	2003/10/15 10:29
-	13	(329/347.CCLS. AND (ASK OR (amplitude modulation))) AND differenti\$	USPAT; US-PGPUB	2003/10/15 10:34
-	96	329/349.CCLS.	USPAT; US-PGPUB	2003/10/15 10:39
-	5451	375/\$.CCLS. AND (ASK OR (amplitude ADJ4 modulat\$))	USPAT; US-PGPUB	2003/10/15 10:44
-	352	(375/\$.CCLS. AND (ASK OR (amplitude ADJ4 modulat\$))) AND card	USPAT; US-PGPUB	2003/10/15 10:41
-	4738	(375/\$.CCLS. AND (ASK OR (amplitude ADJ4 modulat\$))) AND different\$	USPAT; US-PGPUB	2003/10/15 10:42
-	22	(375/\$.CCLS. AND (ASK OR (amplitude ADJ4 modulat\$))) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt OR interrupt OR disrupt OR arrest))	USPAT; US-PGPUB	2003/10/15 10:42
-	419	375/\$.CCLS. AND ASK	USPAT; US-PGPUB	2003/10/15 11:00
-	708	375/\$.CCLS. AND (envelope ADJ detect\$)	USPAT; US-PGPUB	2003/10/15 10:54
-	621	(375/\$.CCLS. AND (envelope ADJ detect\$)) AND different\$	USPAT; US-PGPUB	2003/10/15 10:55
-	426	((375/\$.CCLS. AND (envelope ADJ detect\$)) AND different\$) AND @pd<19990929	USPAT; US-PGPUB	2003/10/15 10:57
-	27	((375/\$.CCLS. AND (envelope ADJ detect\$)) AND different\$) AND @pd<19990929) AND differentiates\$	USPAT; US-PGPUB	2003/10/15 10:57
-	1838	ASK AND differentiates\$	USPAT; US-PGPUB	2003/10/15 12:54
-	1441	(ASK AND differentiates\$) AND (envelope ADJJ detect\$)	USPAT; US-PGPUB	2003/10/15 11:01
-	410	((ASK AND differentiates\$) AND (envelope ADJJ detect\$)) AND @pd<19990929	USPAT; US-PGPUB	2003/10/15 11:02
-	1950	ASK AND (differentiator OR differential)	USPAT; US-PGPUB	2003/10/15 12:55
-	732	(ASK AND (differentiator OR differential)) and amplitude	USPAT; US-PGPUB	2003/10/15 12:55
-	39	((ASK AND (differentiator OR differential)) and amplitude) AND differentiator	USPAT; US-PGPUB	2003/10/15 12:57
-	158	(ASK AND (differentiator OR differential)) AND 375/\$.CCLS.	USPAT; US-PGPUB	2003/10/16 09:17